What is claimed is:

7

8

9

10

- A method of reducing time of startup procedure
 for used in a disc recorder, comprising the steps of:
- searching a focus servo parameter and storing the focus servo parameter in a memory;
- receiving track information from a host and storing the track information in the memory;
 - performing a writing procedure for writing data on a disc according to the focus servo parameter, the track information and a writing mode from the host; and
- starting up the disc recorder in a reading procedure
 using the focus servo parameter and the track
 information stored in the memory.
 - 1 2. The method as claimed in claim 1, wherein the memory is controlled by a chipset.
 - 1 3. The method as claimed in claim 1, wherein the memory is a dynamic random access memory.
 - 1 4. The method as claimed in claim 1, wherein the disc is a recordable compact disc.
 - The method as claimed in claim 1, wherein the disc is a rewritable compact disc.
 - 6. The method as claimed in claim 1, wherein storage of the focus servo parameter and the track information into the memory is performed by a chip of the disc recorder.

Client's ref.:91150123 File:0711-9461USF/Joseph/Kevin

- 7. The method as claimed in claim 1, wherein the writing mode is a session-at-once (SAO) scheme.
 - 8. The method as claimed in claim 1, wherein the disc recorder is a compact disc recorder.
- 9. A method of reducing time of startup procedure for used in a disc recorder, comprising the steps of:
- searching a focus servo parameter and storing the focus servo parameter in a memory;
- performing a writing procedure for writing a specific pattern on a disc according to the focus servo parameter;
- Storing a track information in the memory the during writing procedure; and
- starting up the disc recorder in a reading procedure
 using the focus servo parameter and the track
 information stored in the memory.

1

2

- 10. The method as claimed in claim 9, wherein the memory is controlled by a chipset.
- 1 11. The method as claimed in claim 9, wherein the memory is a dynamic random access memory.
- 1 12. The method as claimed in claim 9, wherein the disc is a recordable compact disc.
- 1 13. The method as claimed in claim 9, wherein the disc is a rewritable compact disc.
 - 14. The method as claimed in claim 9, wherein storage of the focus servo parameter and the track

Client's ref.:91150123 File:0711-9461USF/Joseph/Kevin

information into the memory is performed by a chip of the disc recorder.

- 5 15. The method as claimed in claim 9, wherein the writing mode is a session-at-once (SAO) scheme.
 - 16. The method as claimed in claim 9, wherein the disc recorder is a compact disc recorder.